

Phillips Aust Co. Bridgewater Bay #1

LITHOLOGY REPORT

Scale 1/ 2000



Formation	Lithology	Depth	Description
			<p>Sst: a/a increasing py, tr glauc Sltstn: tr glauc Sltstn: dk brn-blk, frm-mod hd</p>
		2240	<p>Sst: clr-yel/brn, hd-vhd, gd cmt, sub ang-sub rnd, mod srt, fn</p>
		2280	<p>Sst: a/a with occ kaol&vol frags Sltstn: brn, sft-frm, v arg clystn Sst: gy, frm-md hd, fn grn, mod srt tr glauc & abndt py occ kaolinite</p>
		2320	<p>Sst: lt gy, fn grn, ang-sub rnd</p>
		2360	<p>Sst: wh, crs grn, pr-mod srt Sltstn: dk gy, frm-md hd, occ sandy</p>
		2400	<p>Sst: yel, md hd, md srt Sst: clr, fn, md cmt, sub ang-rnd Sltstn: gy-lt brn, sft, occ sandy</p>
		2440	<p>Sltstn: gy/bn, fm-m hd, arg, carb, py</p>
		2480	<p>Sst: lt gy-gy, frm, m srt, sl calc.</p>
		2520	<p>Dol: lt brn, hd, xln, blk, gd cmt. Clyst: gy-brn, sft, sl calc, lam, snd</p>
		2560	<p>Sltst: blk-dk brn, hd, carb, lam. Clyst: a/a + rare carb mat.</p>
		2600	
		2640	<p>Clyst + small interbedded sands.</p>
		2680	<p>Clyst: brn, sft-frm, slty, py, carb.</p>
		2720	<p>Clyst + small interbedded sltst.</p>
		2760	<p>Sltst: blk, fm-hd, occ lam, carb,</p>
		2800	<p>Clyst: brn, v sft, slty, carb, lam</p>